

PALM INTRANET

Day: Friday Date: 9/24/2004

Time: 11:24:38

Inventor Name Search Result

Your Search was:

Last Name = SWIFT First Name = GRAHAM

Application#	Patent#	Status			Inventor Name 51
<u>10834909</u>	Not Issued	030		METHODS OF SYNTHESIS OF POLY(SUCCINIMIDE- ASPARTATE) COPOLYMER BY END-CAPPING POLYMERIZATION	SWIFT, GRAHAM
10834908	Not Issued	030	04/30/2004	METHODS OF SYNTHESIS OF POLYSUCCINIMIDE OR POLYASPARTATE BY END CAPPING POLYMERIZATION	SWIFT, GRAHAM
10698411	Not Issued	071		METHODS OF SYNTHESIS OF POLYSUCCINIMIDE, COPOLYMERS OF POLYSUCCINIMIDE AND DERIVATIVES THEREOF	SWIFT, GRAHAM
10698398	Not Issued	071		SYNTHESIS OF POLYSUCCINIMIDE AND COPOLY(SUCCINIMIDE- ASPARTATE) IN A SUPERCRITICAL FLUID	SWIFT, GRAHAM
10698397	Not Issued	041			SWIFT, GRAHAM
10698375	Not Issued	030			SWIFT, GRAHAM
10307387	6686441	150			SWIFT, GRAHAM

				CONTAINING POLYAMINO	
10307377	6720405		12/02/2002	COMONOMER COMPOSITIONS FOR PRODUCTION OF IMIDE- CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
10307349	6686440			COMOMER COMPOSITIONS FOR PRODUCTION OF IMIDE-CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
09878445	6451756			METHOD OF PROMOTING SOIL RELEASE FROM FABRICS	SWIFT, GRAHAM
09776897	6495658	150	02/06/2001	COMONOMER COMPOSITIONS FOR PRODUCTION OF IMIDE- CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
09602649	6566469	150	06/22/2000	ENZYME-MEDIATED POLYMERIZATION METHODS AND PRODUCTS	SWIFT, GRAHAM
08706142	5658464	150	09/20/1996	METHOD OF INHIBITING SULFATE SCALE IN AQUEOUS SYSTEMS USING POLY(AMINO ACIDS)	SWIFT , GRAHAM
08471946	5554721	150	06/06/1995	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
<u>08467686</u>	Not Issued	166		DETERGENT AND DISPERSANT COMPOSITIONS FROM HIGH TEMPERATURE POLYMERIZATION PRODUCTS	SWIFT, GRAHAM
08467685	Not Issued	161		HIGH TEMPERATURE POLYMERIZATION PROCESS AND PRODUCTS THEREFROM	SWIFT, GRAHAM
08466868	5552514			PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT, GRAHAM
08466867	5556938	150			SWIFT, GRAHAM

08371649	5459234	150	01/12/1995	CONTINUOUS THERMAL POLYCONDENSATION PROCESS FOR PREPARING POLYMERS	SWIFT , GRAHAM
08368520	Not Issued	161	01/04/1995	POLYMER COMPOSITIONS BY CHAIN COMBINATION	SWIFT, GRAHAM
08213648	5457176			ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT, GRAHAM
08210524	5420211			GRAFT POLYMERS AS BIODEGRADABLE DETERGENT ADDITIVES	SWIFT, GRAHAM
08195565	Not Issued	168	11/11/1993	INTRACELLULAR TUMOR CELL IMAGING USING A MONOCLONAL ANTIBODY TO AN INTRACELLULAR ANTIGEN	SWIFT , GRAHAM
08181156	5491212 1	150	01/12/1994	METHOD FOR PREPARING POLYSUCCINIMIDES USING A ROTARY TRAY DRYER	SWIFT , GRAHAM
08125052	Not Issued	161		ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT, GRAHAM
08121472	<u>5412026</u>	150	09/16/1993	HIGH TEMPERATURE AQUEOUS POLYMERIZATION PROCESS	SWIFT, GRAHAM
08095237	5424391	250		PRODUCTION OF POLYSUCCINIMIDE BY THERMAL POLYMERIZATION OF FUMARAMIC ACID	SWIFT, GRAHAM
08032221	5336744	150		PROCESS FOR POLYMERIZATION OF ITACONIC ACID	SWIFT, GRAHAM
08003375	5395905	150		WATER-SOLUBLE ADDITION POLYMERS OF CYCLOHEXENE ANHYDRIDES	SWIFT, GRAHAM
07973856	5264510]		SWIFT, GRAHAM
<u>07960070</u>	5393868	250	l li	D O 1 3 1 D 1 D 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SWIFT, GRAHAM

			* .	POLYMERIZATION OF	
07958064	5401807	150	10/08/1992	MALEAMIC ACID PROCESS OF INCREASING THE MOLECULAR WEIGHT OF WATER SOLUBLE ACRYLATE POLYMERS BY CHAIN COMBINATION	SWIFT, GRAHAM
07952386	5328972	150	09/28/1992	PROCESS FOR PREPARING LOW MOLECULAR WEIGHT POLYMERS	SWIFT, GRAHAM
07924697	5266237	150	07/31/1992	ENHANCING DETERGENT PERFORMANCE WITH POLYSUCCINIMIDE	SWIFT, GRAHAM
07911867	5319145			METHOD FOR PREPARING POLYSUCCINIMIDES WITH A ROTARY TRAY DRYER	SWIFT, GRAHAM
07911866	5380817	150		PROCESS FO PREPARING POLYSUCCINIMIDES FROM ASPARTIC ACID	SWIFT , GRAHAM
07911865	5371177	250	07/10/1992	PROCESS FOR PREPARING POLYSUCCINIMIDES FROM MALEAMIC ACID	SWIFT , GRAHAM
07911862	5371179	150	07/10/1992	POLYSUCCINIMIDE POLYMERS AND PROCESS FOR PREPARING POLYSUCCINIMIDE POLYMERS	SWIFT, GRAHAM
07823733	5268437	150		HIGH TEMPERATURE AQUEOUS POLYMERIZATION PROCESS	SWIFT , GRAHAM
07790945	5318719	250			SWIFT , GRAHAM
07649631	5191048	150		DADIOAL	SWIFT , GRAHAM
07467073	5071895	150	i li	TCD14414 4 4-544	SWIFT , GRAHAM
07371467	5077361	150			SWIFT, GRAHAM
·	· 11	11	11	it	

07353376	Not Issued	161	05/17/1989	05/17/1989 MALEATE POLYMERIZATION PROCESS	
06921972	4766187		10/22/1986	COPOLYMERIZABLE ETHYLENICALLY UNSATURATED SURFACTANTS FOR LATEX PREPARATION	SWIFT, GRAHAM
06683973	4683100	,	12/20/1984	COPOLYMERIZABLE ETHYLENICALLY UNSATURATED SURFACTANTS FOR LATEX PREPARATION	SWIFT, GRAHAM
06499127	4501845	150	05/31/1983	EMULSION POLYMER OF HETEROGENEOUS MOLECULAR WEIGHT AND PREPARATION THEREOF	SWIFT, GRAHAM
06437710	4408018	150	10/29/1982	ACETOACETATE FUNCTIONALIZED POLYMERS AND MONOMERS USEFUL FOR CROSSLINKING FORMULATIONS	SWIFT, GRAHAM
06329486	Not Issued	161	12/10/1981	PROCESS FOR PREPARING LOW MOLECULAR WEIGHT WATER-SOLUBLE POLYMERS	SWIFT , GRAHAM
06313400	Not Issued	161		EMULSION POLYMER OF HETEROGENEOUS MOLECULAR WEIGHT AND PREPARATION THEREOF	SWIFT , GRAHAM
06214057	4388434	150	12/08/1980		SWIFT , GRAHAM

Search and Display More Records.

Search Another: Inve	Last Name	First Name
	Swift	Graham Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L	1	Hits	Search Text	DB	Time stamp
Number	1	*			11mc Scamp
1	1	0	polysuccinimide and ring near open\$ and	USPAT	2004/09/24
	1	100	aspartic and supercritical near fluid		11:21
2	40	0	polysuccinimide and ring near open\$ and	USPAT	2004/09/24
			aspartic and supercritical near fluid and		11:21
	ì		amine and ammonium near hydroxide and		•
			carboxylic		
3		0	polysuccinimide and ring near open\$ and	USPAT	2004/09/24
			aspartic and supercritical near fluid and		11:22
			amine and ammonium near hydroxide and		
			carboxylic and aminoethanol		
4		0	polysuccinimide and ring near2 open\$ and	USPAT	2004/09/24
			aspartic and supercritical near fluid and		11:22
			amine and ammonium near hydroxide and		
	<u> </u>		carboxylic and aminoethanol		